TRADEMARKWEB WHAT'S NEW PRODUCTS & SERVICES ABOUT MICROPATENT HOME PATENTWEE

Search





First







MicroPatent's Patent Index Database: Record 2 of 3 [Individual Record of JP6070758A]

Order This Patent

Family Member(s)

**JP6070758A 19940315** FullText

Title: (ENG) ANIMAL CELL MULTIPLICATION-ACCELERATING SUBSTANCE AND ANIMAL CELL- MULTIPLYING

METHOD USING THE SAME

**Abstract:** (ENG)

PURPOSE: To provide the animal cell multiplication-accelerating substance having a stable quality and capable of being supplied at a low price, and to provide the method for multiplying the animal cells with the substance.

CONSTITUTION: 2-(9-Methyldecyl)-5-(4- methylpentyl)resorcinol is added to a Dulbecco's modified MEM medium containing a small amount of fetal calf serum so as to give a concentration of 0.1-1.0mg/ml, and a mouse fibroblast NIH 3T3 is cultured in the medium.

Application Number: JP 3380591 A Application (Filing) Date: 19910228 Priority Data: JP 3380591 19910228 A X;

Inventor(s): FUDO RYOSUKE; YAMANAKA SHIGERU; FUJIOKA KOTARO; SETO HARUO

Assignee/Applicant/Grantee: HOUSE FOODS CORP; AJINOMOTO KK Original IPC (1-7): C12N00506; C12N00138; C12N00506; C12R001

Other Abstracts for Family Members: CHEMABS121(03)027928N; DERABS C94-128668

Other Abstracts for This Document: CAN121(03)027928N; DERC94-128668

Patents Citing This One (2):

\*\* EP1057405B1

MG PHARMACY LTD JP 20040804

Use of a storage agent for preservation of animal cells, tissues or organs

➡ EP1057405A1

20001206 MG PHARMACY LTD JP

Use of a storage agent for preservation of animal cells, tissues or organs

Legal Status: There is no Legal Status information available for this patent













List

Next

Copyright © 2002, MicroPatent, LLC. The contents of this page are the property of MicroPatent LLC including without limitation all text, html, asp, javascript and xml. All rights herein are reserved to the owner and this page cannot be reproduced without the express permission of the owner.